Approved For Release 2003/05/14 : CIA-RDP78T05161A001400010031-0 MAGERY MALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT PETROVSKIY SHIPYARD LENINGRAD, USSR 25X1 25X1 Declass Review by NIMA/DOD CIA/PIR 77052 AUGUST 1966 DATE 39 COPY

RECORD COPY			COPY NO.	PUB. DATE		LOCATION		MASTER		ER	DATE RECEIVED	LOCATION	LOCATION		
			DISCOSIT	oved For Re	lease	2003/0	05/14	STOC	K RDF	78T0	05161A001400010031	-O MAXIMUM	9		
CUT COP I		0	DATE 1-73	CUT TO COPIES		DATE				STROY					
CUT COP I			DATE	CUT TO COPIES		DATE									
CUT			DATE	MASTER		DATE									
DATE			•		NUMBER OF COPIES			DATE				NUMBER OF COPIES			
0.	DAY	YR.	RECEIVED OF	≀ ISSUED	REC'	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	ВА	
દે	12	ઉંદ	Dist. Unit ,	r41-49	(9	9								
8	8	72	Dest #4	41-369			0	W	H	6					
					<u> </u>										
\top		$\overline{}$												\top	
\dashv	+														
\top															
\dashv								<u> </u>							
+	\neg							+							
+	-			-				 						\vdash	
+	\dashv	-+												╁──	
			———Appre	oved For Re	lease	2003/0)5/14 :	- Civ	RDF	78T	95161A001400010031	-0	1	<u> </u>	
11TL	Ę	LEIC	LT.	J77052	-10	n 106	3	T.	CLA	55.	LUCATION		943	25	

V.	4

Approved For Release 2000 P55 FCRET-RDP78T05161A001400010031-0

CIA/PIR-77052

CIA IMAGERY ANALYSIS DIVISION

PETROVSKIY SHIPYARD

LENINGRAD, USSR

- 1 -

	CIA/PIR-77052
	CIA IMAGENT ANALTSIS DITISION
LOC	IPYARD : PETROVSKIY SHIPYARD CATION : LENINGRAD, USSR D COORDS: 59-58N 030-15E
	KEY TO VESSEL ANNOTATIONS
1.	Two probable OSA Class PTFG nested alongside quay. Twin white images at the stern and abaft amidships - a characteristic of the OSA Class - can be seen on these vessels. See annotation 1,
2.	Two possible KOMAR Class PTG alongside quay. Single white images at the stern (characteristic of the KOMAR Class) can be seen on these boats. See annotation 2,
3.	Possible KOMAR Class PTG alongside quay near ship lift. See annotation 4,
<u>}</u> + •	Two suspect KOMAR Class PTG alongside quay. White imagery on the stern is not as predominent on these vessels as adjacent ones (see annotation 5 below); however, these vessels appear to be moored facing in an opposite direction than the adjacent vessels. This situation could cause a difference in the amount of light reflection
5•	Four possible KOMAR Class PTG nested alongside quay. Only two vessels were seen in this position on(see annotation 5,)
6.	Probable OSA Class PTFG alongside quay. White imagery equating to two sets of after mounted launchers is clearly visible. See annotation 6,
7.	Probable KOMAR Class PTG out of water near side launching way. Each of two white launcher-like images is clearly distinguishable on the stern. See annotation 8,
8.	Two possible OSA Class PTFG in open fitting-out area. See annotation 7,



CIA/PIR-77052

CIA IMAGERY ANALYSIS DIVISION

KEY TO FACILITY ANNOTATION

A. Construction continues on the quay and transverser. See annotation A,

NOTE: No measurements were made due to the small scale of this imagery and small size of the vessels involved.